/1 - vc/					mayo	2823
MAR 2 2 2004	AMENDME	NT TRA	ANSMITTAL LI	ETTER		Attorney Docket No: N32565600
	erial Number: 2,764		ling Date: 0/22/2001	Exam Fourson		Group Art Unit: 2823
Invention: Sem	niconductor Devi	ce and Its	s Method of Mai	nufacture		
	MISSIONER OF Pewith is an amend	· · - · -	·	·	The fee has be	en calculated as
		C	LAIMS AS AME	ENDED		
·	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	NO. OF EXTRA CLAIMS PRESENT	RATE	ADDITIONAL FEE
TOTAL CLAIMS	13	MINUS	20	0	\$18	\$ 0.00
INDEP. CLAIMS	2	MINUS	6	0	\$84	\$ 0.00
Petition i of:		through _ (\$110)	, comprisingthre		f the shortened and the shorte	he Office Action of statutory period
			DITIONAL FEE	· · · · · · · · · · · · · · · · · · ·		
a — A — A — C — X — N in tii	the event an ext	t previous at to estable to estable to estable to the stable to the stab	sly submitted. blish small entity: 0.00 is attached Account I. It is believed the firm is required	status under 37 d. nat the indicated d, please consid	CFR 1.9 and 1 I items are time ler this a petition	
d I hereby ce this corresp	March 16, 2004 ate ertify that this correspondence is being dependencelope addressed to	osited with	the United States Po	32 e identified as acco ostal Service as firs	st class	
	onMarch 16, 200 Darryl G. V	14	·	7. Bux 1450, Alexa	mura,	

2 Tall	Amblicant(s): Kanamori, Kohji	
ATEN	Serial No.: 10/032,764	Group Art Unit: 2823
	Filed: October 22, 2001	English Farman III C
	Title: Semiconductor Device and Its Method of Manufacture	Examiner: Fourson III, G.
	Attorney Docket No.: N32565600	
	RESPONSE TO	OFFICE ACTION
5	Mail Stop Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	
10	A. Introductory Comments	
	<u> </u>	
15		to the Office Action dated <u>December 18, 20</u>
	The following is submitted in response	to the Office Action dated December 18, 20
15 20 25	The following is submitted in response and is currently due March 18, 2004.	
20	The following is submitted in response and is currently due March 18, 2004. 37 C.F. I hereby certify that this correspondence is being [] transmitted via facsimile to the United States Patent and Transmitted via facsimile to the United States Patent and Transmitted via facsimile to the United States Patent and Transmitted via facsimile to the United States Patent and Transmitted via facsimile to the United States Patent and Transmitted via facsimile via fac	.R. §1.8 ademark Office to fax number:
20	The following is submitted in response and is currently due March 18, 2004. I hereby certify that this correspondence is being	.R. §1.8 ademark Office to fax number: